

To: Risotto, Steve[Steve_Risotto@americanchemistry.com]
Cc: Dunkin, Ann[Dunkin.Ann@epa.gov]; Jones, Jim[Jones.Jim@epa.gov]; Moser, Rebecca[Moser.Rebecca@EPA.GOV]; Quality[Quality@epa.gov]; Brust, Laura[Laura_Brust@americanchemistry.com]; Holloman, Vincia[Holloman.Vincia@epa.gov]
From: Jones, Monica
Sent: Mon 1/23/2017 2:07:54 PM
Subject: RE: Pending ACC requests under the IQ Guidelines

Mr. Risotto,

The Agency is working diligently on responses to your Information Quality Guidelines (IQG) requests. This week, you will receive a formal interim response to each of your requests.

If you have any questions about this response, please let me know.

Monica D. Jones, Deputy Director

Office of Enterprise Information Programs

Office of Environmental Information

Mailcode: 2821T

Office Phone: (202) 564-1641

Mobile Phone: (202) 689-9396

NOTICE: This communication may contain deliberative, privileged or other confidential information. Do not release under FOIA without appropriate review. If you are not the intended recipient or believe you have received this communication in error, please delete the copy you received, and do not print, copy, retransmit, disseminate or otherwise use the information. Thank you.

From: Jones, Monica

Sent: Friday, January 13, 2017 4:09 PM

To: Risotto, Steve <Steve_Risotto@americanchemistry.com>

Cc: Dunkin, Ann <Dunkin.Ann@epa.gov>; Jones, Jim <Jones.Jim@epa.gov>; Moser, Rebecca <Moser.Rebecca@EPA.GOV>; Quality <Quality@epa.gov>; Brust, Laura <Laura_Brust@americanchemistry.com>

Subject: RE: Pending ACC requests under the IQ Guidelines

Mr. Risotto,

Thanks for bringing this to my attention.

I am investigating the status of the Agency's responses to these Information Quality Guidelines (IQG) requests. I will provide an official update next week.

If you have additional questions about these requests, please let me know.

Monica D. Jones, Deputy Director

Office of Enterprise Information Programs

Office of Environmental Information

Mailcode: 2821T

Office Phone: (202) 564-1641

Mobile Phone: (202) 689-9396

NOTICE: This communication may contain deliberative, privileged or other confidential information. Do not release under FOIA without appropriate review. If you are not the intended recipient or believe you have received this communication in error, please delete the copy you received, and do not print, copy, retransmit, disseminate or otherwise use the information. Thank you.

From: Risotto, Steve [mailto:Steve_Risotto@americanchemistry.com]
Sent: Friday, January 13, 2017 12:13 PM
To: Jones, Monica <Jones.Monica@epa.gov>
Cc: Dunkin, Ann <Dunkin.Ann@epa.gov>; Jones, Jim <Jones.Jim@epa.gov>; Moser, Rebecca <Moser.Rebecca@EPA.GOV>; Quality <Quality@epa.gov>; Brust, Laura <Laura_Brust@americanchemistry.com>
Subject: Pending ACC requests under the IQ guidelines

Ms. Jones -

The American Chemistry Council (ACC) submitted two Information Quality (IQ) requests that have been pending since December 2015. The first is a request for correction relating to the listing of ethylene dichloride under the TCSA Work Plan program by the Office of Pollution Prevention and Toxics (RFC 16002); the second is a request for reconsideration of the TCSA Work Plan listing of phthalic anhydride (RFR 15003A). ACC received interim responses related to both requests in April 2016, but has received no additional information from your office since that time.

We look forward to receiving an update on the status of these two pending requests.

Thank you

Steve

Steve Risotto | American Chemistry Council

Senior Director, Chemical Products & Technology Division

srisotto@americanchemistry.com

O: (202) 249-6727 C: (571) 255-0381

<https://www.americanchemistry.com>

+++++ This message may contain confidential information and is intended only for the individual named. If you are not the named addressee do not disseminate, distribute or copy this email. Please notify the sender immediately by email if you have received this email by mistake and delete this email from your system. E-mail transmission cannot be guaranteed to be secure or error-free as information could be intercepted, corrupted, lost, destroyed, arrive late or incomplete, or contain viruses. The sender therefore does not accept liability for any errors or omissions in the contents of this message which arise as a result of email transmission. American Chemistry Council, 700 – 2nd Street NE, Washington, DC 20002, www.americanchemistry.com